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	November 1946 to March 1949	

- 1. Flying over VITEBSK (30°12°E/55°11.'N) has increased steadily since October 1948. Twin-engine aircraft were seen every day flying individually and in formations of up to nine planes, the following types being in evidence:
  - a. Low-wing monoplane, wings in slight dihedral, two in-line engines, nose wheel, single rudder assembly with small rear stump projecting beyond trailing edge, glazed nose, glazed rear gunner's station in rear third of fuselage.
  - b. Flane similar to above type but without nose wheel, glazed nose and rear gunner's station.
- 2. The aircraft approached an area of the railroad line to ORSMA (50°26'E/54°30'N), where from three to six paratroopers jumped from each plane. This was repeated as many as ten times a day. Towed cargo gliders occasionally were released over the airfield and landed there. This was also repeated up to ten times. According to local residents, the airfield was very large.
- 3. Two truckloads of army soldiers were taken almost daily to a settlement west of LOROMKA, a half-mile south of the Dvina River and west of the railroad line to ORSHA. A captive balloon was hoisted there to an altitude of 650 to 1,000 feet about the time the trucks were expected to arrive. Two paratroopers jumped from the balloon shortly afterward. The balloon was then pulled down and the procedure was repeated. These practices lasted two to three hours.
- 4. Soviet Army work details, with soldiers of various classes and branches of service but all assigned to the same unit, have been observed in the T.S.K. 2 Plant since Tovember 1948. The following information was obtained from Soviet soldiers:

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school where Toviet any soldiers were given four-week courses in parachuting was established in the VITTESK former artillery School in the fall of 1948. The trainees underment a physical examination before attending these courses. They expected to return to their units on completion of the course. \* Officers and EM of all branches of service participated in these courses, each of which was attended by four hundred men. The old artillery school was about a mile west of the town limits of VITEBSK and about a thousand feet south of the Dvina River.

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1947 to March 1949

- 5. The following aircraft were first observed in late Tovember and early December 1948:
  - a. Four-engine transport aircraft:\*\* Length of fuselage about 75 feet, wing span about 100 feet, tavered trailing edge. Etrikingly long nose forward of leading edge of wing. Landing gear retracted, but a rubber-tired wheel distinctly visible under the nose. These aircraft first observed one to three times a week, flying at an altitude of 1,300 to 2,000 feet and ascending to an altitude of about 2,500 feet. They came from the east and headed southeast after flying over the plant and the Dvina Miver. They towed cargo gliders (length of fuselage about 66 feet, wing span about 80 feet), which were released about five miles east of the railroad line to ORSHA. The gliders, followed by the planes, landed in an easterly direction. These aircraft have been more frequently observed since about January 1949. They flew all day, and also at night since about Tarch 1949, judging from the moise of engines. Five or six aircraft of this type were continually observed in the air every day since late February and early Tarch 1949. They came from the same direction and flew at the same altitude and with the same course as the aircraft previously mentioned, but had no cargo fliders in tow. Groups of eight to ten parachutists jumped from each plane over the area southeast of the plant. This activity was repeated throughout the day at intervals of about 50 minutes. During these practices, a captive balloon was hoisted on a hill east of the area where the varachutists descended.
  - b. Twin-engine bombers: \*\*\* Glazed nose, length about 66 feet, wing san about 60 feet, double rudder assembly, dihedral rings, landing year and tail wheel retracted, low-pitched noise of engines. Aircraft of this type flow daily in wedge formation of three to twelve planes, at an altitude of about 2,500 feet. These aircraft, uhlike the four-engine aircraft, had been stationed in the VITEBER area since 1947 or 1948. Their number was not increased in 1949.
  - c. Biplanes: Four or five planes were observed every day, even in winter and bad weather.

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	February 1947 to March 1949	
6.	There has been a great deal of day and a VITEBSK since early 1949. The following observed flying in early January 1949 as since March 1949:	g aircraft types were
	a. Four-engine transports.** Tose probeyond leading edge of wing. Oblong flatuselage and glazed rear gunner's static feet, wing span about 100 feet. Five on were observed every day since farch 1949 tude of 1,600 to 2,000 feet. They appreast and flew over MARKOVSHINA, heading six to eight parachutists were observed ing from each plane over an open area at of the plant and east of the railroad liparatroopers drifted in an easterly direballoon which was hoisted to an altitude some distance. It was inferred that an jump area. Five or six other planes apprinted later. The same procedure was within about two hours of noon.	on. Length about 80 r six of these planes of flying at an altipached from the north-southeast. Groups of from the plant jumpached 3 miles southeast ine to OCHA. The section toward a captive of 500 to 600 feet a airfield was east of peared about twenty repeated every day
	A plane of the same type toring a cargo about 80 feet, length about 66 feet) appared almost every day from the same directude of about 2,500 feet. The glider we jump area and landed to the east. The pthe same direction. The same plane apparentates later towing another cargo glidewas continued until evening. Single for were also heard at night over MATKOVSHI	proached the jump ection, at an alti- as released near the plane disappeared in eared about twenty er. This activity or-engine aircraft
	b. Twin-engine bombers: ***Clazed nose, rudder assembly, length 50 to 65 feet, value assembly, length 50 to 65 feet, value assembly, length 50 to 65 feet, value of this type have been observed summer of 1948, flying in wedge formatic planes, at an altitude of about 2,500 fewere seldom seen.	ing span about 65 fee devery day since the ons of up to trelve
	c. Single-engine fighters: Ø Very fast length about 33 feet, wing span about 33 wings, high-pitched engine noise. Front rather long, and rudder assembly rather and tail "heel retracted. Aircraft of tevery day, but in fewer numbers than the types, flying at an altitude of about 2 individual planes being the maximum numbers.	offeet, swept back t connertment of engine big. Landing gear this type were observed previously mentioned ,000 feet, six to ten
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	a. The training of parachutists and air	rborne troops was
	previously observed in the VITEBOK area.	•

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1	b. The aircraft types cannot be identified from the in- accurate and presumably erroneous descriptions of para 1 through 4.
*	c. The reported detaching of Soviet Army soldiers to parachute training courses was confirmed by previous reports and is considered credible.
*	d. The reported four-engine transport aircraft are either IL-18s or TU-70s. Their estimated length and wing span seem to be underrated. The small number (eight to ten) of parachutists reported jumping from each plane is incomprehensible. The employment of four-engine aircraft seems to be justified only by their towing cargo cliders, which according to their estimated dimensions, were almost as big as the towing planes. It is inferred that this probably is a large cargo clider type, as was assumed from previous reports on the HLIM and STAKHAMOVO airfields.
*	e. The same twin-engine bombers were observed  It may be concluded from the reported "dihedral wings" that they are ER-4s.
ø	f. Believed to be one of the latest Yak fighters.
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Agricultural Machine Combine).

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